AGRICULTURA FAMILIAR



EDITAL 2019 - EXERCÍCIO 2020 4ª GRE - TERESINA

UNIDADES ESCOLARES DA REDE ESTADUAL, ESPECIFICAÇÕES DOS GÊNEROS ALIMENTÍCIOS E ESTIMATIVAS DE QUANTIDADES DE GÊNEROS DA AGRICULTURA FAMILIAR PARA A ALIMENTAÇÃO ESCOLAR - EDITAL 2019 - EXERCÍCIO 2020

						2020 - 1º S	EMESTRE		
ESCOLAS	PRODUTOS	ESPECIFICAÇÃO	UNID.	QUANT. TOTAL	1º REPASSE	2º REPASSE	3º REPASSE	4º REPASSE	5º REPASSE
U.E ENGENHEIRO SAMPAIO			KG	90,0	18,0	18,0	18,0	18,0	18,0
U.E HELVÍDIO NUNES			KG	950,0	190,0	190,0	190,0	190,0	190,0
CEJA CLÁUDIO FERREIRA			KG	580,0	116,0	116,0	116,0	116,0	116,0
U.E ANITA GAYOSO			KG	80,0	16,0	16,0	16,0	16,0	16,0
U.E MATIAS OLIMPIO			KG	225,0	45,0	45,0	45,0	45,0	45,0
U.E FIRMINA SOBREIRA			KG	600,0	120,0	120,0	120,0	120,0	120,0
U.E PETRÔNIO PORTELA			KG	260,0	52,0	52,0	52,0	52,0	52,0
CEEP PREMEN NORTE			KG	650,0	130,0	130,0	130,0	130,0	130,0
U.E. JOSE PEREIRA			KG	560,0	112,0	112,0	112,0	112,0	112,0
U.E. CRISTINO CASTELO BRANCO			KG	540,0	108,0	108,0	108,0	108,0	108,0
U.E PREF FREITAS NETO			KG	500,0	100,0	100,0	100,0	100,0	100,0
U. E CHAGAS RODRIGUES			KG	100,0	20,0	20,0	20,0	20,0	20,0
U E SANTA MARIA DAS VASSOURAS			KG	120,0	24,0	24,0	24,0	24,0	24,0
U. E FRANCISCA TRINDADE			KG	125,0	25,0	25,0	25,0	25,0	25,0
U E ANTONIO DILSON FERNANDES			KG	90,0	18,0	18,0	18,0	18,0	18,0
CIES			KG	150,0	30,0	30,0	30,0	30,0	30,0
U.E.BARÃO DE GURGUÉIA		3 7 1 1	KG	300,0	60,0	60,0	60,0	60,0	60,0
U.E.BENJAMIN BATISTA		,	KG	1.000,0	200,0	200,0	200,0	200,0	200,0
U.E.JOÃO CLIMACO		, , , , , , , , , , , , , , , , , , , ,	KG	320,0	64,0	64,0	64,0	64,0	64,0
U.E.JOEL RIBEIRO	BANANA	parasitas e larvas, material terroso e	KG	500,0	100,0	100,0	100,0	100,0	100,0
U.E.SEVERIANO SOUSA			KG	600,0	120,0	120,0	120,0	120,0	120,0
U.E.RAIMUNDO WALL FERRAZ			KG	400,0	80,0	80,0	80,0	80,0	80,0
U.E. ZACARIAS DE GOIS(LICEU)			KG	2.000,0	400,0	400,0	400,0	400,0	400,0
U.E. DEP. ALBERTO MONTEIRO		fertilizantes, devendo ser transportada de	KG	310,0	62,0	62,0	62,0	62,0	62,0
U.E. FELISMINO FREITAS		forma adequada.	KG	600,0	120,0	120,0	120,0	120,0	120,0
U.E. HELI SOBRAL			KG	675,0	135,0	135,0	135,0	135,0	135,0
			KG	370,0	74,0	74,0	74,0	74,0	74,0
U.E. MUNDIM FERRAZ			KG	135,0	27,0	27,0	27,0	27,0	27,0
			KG	1.320,0	264,0	264,0	264,0	264,0	264,0
U.E. TENENTE ARAŬJO			KG	100,0	20,0	20,0	20,0	20,0	20,0

U.E. CERQUEIRA DANTAS	7		KG	100,0	20,0	20,0	20,0	20,0	20
U.E. DOM SEVERINO	7		KG	420,0	84,0	84,0	84,0	84,0	84
U.E. SINVAL DE CASTRO			KG	180,0	36,0	36,0	36,0	36,0	3
U.E. GABRIEL FERREIRA			KG	320,0	64,0	64,0	64,0	64,0	6
U.E. HELENA CARVALHO			KG	340,0	64,0	84,0	64,0	64,0	6
U.E. EDGAR TITO			KG	600,0	120,0	120,0	120,0	120,0	12
U.E. ROBERT C. FREITAS			KG	200,0	40,0	40,0	40,0	40,0	4
CEJA ARTUR FURTADO			KG	400,0	80,0	80,0	80,0	80,0	8
U.E. JAMES AZEVEDO			KG	900,0	180,0	180,0	180,0	180,0	18
			KG	17.710,0	3.538,0	3.558,0	3.538,0	3.538,0	3.538,0
U.E ENGENHEIRO SAMPAIO			KG	150,0	30,0	30,0	30,0	30,0	3
U.E PETRÔNIO PORTELA			KG	400,0	80,0	80,0	80,0	80,0	8
U.E ANITA GAYOSO			KG	150,0	30,0	30,0	30,0	30,0	3
U.E FIRMINA SOBREIRA			KG	1.100,0	220,0	220,0	220,0	220,0	22
U.E HELVIDIO NUNES			KG	1.500,0	300,0	300,0	300,0	300,0	30
CEJA CLÁUDIO FERREIRA			KG	730,0	146,0	146,0	146,0	146,0	14
U.E MATIAS OLÍMPIO			KG	235,0	47,0	47,0	47,0	47,0	2
CEEP PREMEN NORTE			KG	1.250,0	250,0	250,0	250,0	250,0	25
U.E. BARÃO DE GURGUÉIA	-		KG	1.000,0	200,0	200,0	200,0	200,0	20
U.E.BENJAMIN BATISTA			KG	2.300,0	460.0	460.0	460.0	460.0	46
U.E. JOÃO CLÍMACO			KG	1.100,0	220,0	220,0	220,0	220,0	22
U.E. JOEL RIBEIRO			KG	1.000,0	200,0	200,0	200.0	200.0	20
U.E.SEVERIANO SOUSA			KG	600,0	120,0	120,0	120,0	120,0	12
U.E. RAIMUNDO WALL FERRAZ			KG	660,0	132,0	132,0	132,0	132,0	13
U.E. ZACARIAS DE GOIS(LICEU)		Melancia fresca, frutos com 70 a 80% de	KG	4.000,0	800.0	800,0	800.0	800,0	80
U.E. ALBERTO MONTEIRO		maturação, com aspecto, cor e cheiro e	KG	310.0	62,0	62,0	62.0	62.0	f
U.E. FELISMINO FREITAS		sabor próprio, com polpa firme e intacta,	KG	600,0	120,0	120,0	120,0	120,0	12
U.E. HELI SOBRAL		devendo ser bem desenvolvido, isenta de	KG	675,0	135,0	135,0	135,0	135,0	13
U.E. MUNDIM FERRAZ		enfermidades, parasitas e larvas, material	KG	180,0	36,0	36,0	36,0	36,0	3
CEFTI PEQUENA RUBIM	MELANCIA	terroso e sujidades, sem danos físicos e	KG	1.545,0	309,0	309,0	309,0	309,0	30
U E CRISTINO C BRANCO	-	mecânicos oriundos do manuseio e	KG	700,0	140,0	140,0	140.0	140.0	14
U E FREITAS NETO		transporte, de colheita recente, livre de	KG	500,0	100,0	100,0	100,0	100,0	10
U E CHAGAS RODRIGUES		resíduos de fertilizantes, devendo ser	KG	160,0	32,0	32,0	32,0	32,0	3
U E SANTA MARIA VASSOURAS		transportadas de forma adequada.	KG	200.0	40,0	40,0	40.0	40,0	4
U E FRANCISCA TRINDADE		transportadas de forma adequada.	KG	150,0	30,0	30,0	30,0	30,0	3
U E DILSON FERNANDES			KG	130,0	26,0	26,0	26,0	26,0	2
CEEP CORINA MACHADO			KG	370,0	74,0	74,0	74,0	74,0	
CIES			KG	200,0	40,0	40,0	40,0	40,0	2
U.E. TENENTE ARAŬJO	-		KG	100,0	20,0	20,0	20,0	20,0	2
U.E. CERQUEIRA DANTAS	1		KG	180,0	36,0	36,0	36.0	36.0	
U.E. DOM SEVERINO	4		KG	600,0	120,0	120,0	120,0	120,0	12
U.E. SINVAL DE CASTRO	4		KG	300,0	60,0	60,0	60,0	60,0	(
U.E. GABRIEL FERREIRA	4		KG	600,0	120,0	120,0	120.0	120.0	12
U.E. HELENA CARVALHO	-1		KG	600,0	120,0	120,0	120,0	120,0	12

U.E. EDGAR TITO			KG	800.0	160.0	160,0	160,0	160,0	160,0
U.E. ROBERT C. FREITAS			KG	400,0	80,0	80,0	80,0	80,0	80,0
CEJA ARTUR FURTADO			KG	800,0	160,0	160,0	160,0	160,0	160,0
U.E. JAMES AZEVEDO			KG	1.200.0	240.0	240,0	240.0	240.0	240,0
			KG	27.475,0	5.495,0	5.495,0	5.495,0	5.495,0	5.495,0
U.E MATIAS OLIMPIO			KG	225,0	45,0	45,0	45,0	45,0	45,0
U.E HELVIDIO NUNES			KG	270,0	54,0	54,0	54,0	54,0	54,0
CEEP PREMEN NORTE			KG	600,0	120,0	120,0	120,0	120,0	120,0
U. E CHAGAS RODRIGUES			KG	100,0	20,0	20,0	20,0	20,0	20,0
U E ANT DILSON FERNANDES			KG	75,0	15,0	15,0	15,0	15,0	15,0
U E FRANCISCA TRINDADE			KG	100,0	20,0	20,0	20,0	20,0	20,0
U. E SANTA MARIA VASSOURAS			KG	125,0	25,0	25,0	25,0	25,0	25,0
U.E. BARAO DE GURGUEIA			KG	200,0	40,0	40,0	40,0	40,0	40,0
U.E. JOÃO CLÍMACO			KG	500,0	100,0	100,0	100,0	100,0	100,0
U.E.JOEL RIBEIRO			KG	500,0	100,0	100,0	100,0	100,0	100,0
U.E.RAIMUNDO WALL FERRAZ		Mamão íntegro, firme de 1ª qualidade, com	KG	380,0	76,0	76,0	76,0	76,0	76,0
U.E. ZACARIAS DE GÓIS		grau de evolução completo de tamanho e	KG	2.000,0	400,0	400,0	400,0	400,0	400,0
U.E. FELISMINO FREITAS		grau médio de maturação, isento de	KG	400,0	80,0	80,0	80,0	80,0	80,0
U.E. HELI SOBRAL	MAMÃO	sujidades, substâncias terrosas ou corpos	KG	505,0	101,0	101,0	101,0	101,0	101,0
U.E. TENENTE ARAŬJO		estranhos, isenta de danos por qualquer lesão	KG	85,0	17,0	17,0	17,0	17,0	17,0
CEEP CORINA MACHADO		física ou mecânica.Transportados de forma	KG	370,0	74,0	74,0	74,0	74,0	74,0
U.E. MUNDIM FERRAZ		adequada.	KG	135,0	27,0	27,0	27,0	27,0	27,0
CEFTI PEQUENA RUBIM		•	KG	280,0	56,0	56,0	56,0	56,0	56,0
U.E. HELENA CARVALHO			KG	200,0	40,0	40,0	40,0	40,0	40,0
U.E. SINVAL DE CASTRO			KG	120,0	24,0	24,0	24,0	24,0	24,0
U.E.ROBERT C. FREITAS			KG	160,0	32,0	32,0	32,0	32,0	32,0
U.E. EDGAR TITO			KG	260,0	52,0	52,0	52,0	52,0	52,0
CEJA ARTUR FURTADO			KG	360,0	72,0	72,0	72,0	72,0	72,0
U.E.CERQUEIRA DANTAS			KG	80,0	16,0	16,0	16,0	16,0	16,0
U.E. JAMES AZEVEDO			KG	520,0	104,0	104,0	104,0	104,0	104,0
U.E.BENJAMIN BATISTA			KG	360,0	72,0	72,0	72,0	72,0	72,0
CIES			KG	80,0	16,0	16,0	16,0	16,0	16,0
			KG	8.990,0	1.798,0	1.798,0	1.798,0	1.798,0	1.798,0
CEJA CLAUDIO FERREIRA		Melão fresco, frutos com 70 a 80% de maturação, com		440,0	88,0	88,0	88,0	88,0	88,0
U. E CRISTINO CASTELO BRANCO		aspecto, cor e cheiro e sabor próprio, com polpa firme		420,0	84,0	84,0	84,0	84,0	84,0
U.E SINVAL DE CASTRO	MELÃO	e intacta, devendo ser bem desenvolvido, isenta de enfermidades, parasitas e larvas, material terroso e	KG	120,0	24,0	24,0	24,0	24,0	24,0
U.E. ALBERTO MONTEIRO		sujidades, sem danos físicos e mecânicos oriundos do	KG	230,0	46,0	46,0	46,0	46,0	46,0
CEFTI PEQUENA RUBIM		manuseio e transporte, de colheita recente, livre de	KG	775,0	155,0	155,0	155,0	155,0	155,0
U.E. GABRIEL FERREIRA		resíduos de fertilizantes, devendo ser transportadas de	KG	250,0	50,0	50,0	50,0	50,0	50,0
U.E. HELENA CARVALHO		forma adequada.	KG	200,0	40,0	40,0	40,0	40,0	40,0
			KG	2.435,0	487,0	487,0	487,0	487,0	487,0
U E JOSÉ PEREIRA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. SEVERIANO SOUSA			KG	20,0	4,0	4,0	4,0	4,0	4,0

U.E. BARÃO DE GURGUÉIA			KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E.BENJAMIN BATISTA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. JOAO CLIMACO			KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E. RAIMUNDO WALL FERRAZ			KG	7,5	1,5	1,5	1,5	1,5	1,5
U.E.ZACARIAS DE GOIS(LICEU)			KG	80,0	16,0	16,0	1,5	16,0	16,0
U.E. ALBERTO MONTEIRO			KG	15,0	3,0	3,0	3,0	3,0	3,0
U.E. FELISMINO FREITAS		Pimentão verde de 1ª qualidade, Íntegro e	KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. HELI SOBRAL			KG	15,0	3,0	4,0	4,0	3,0	3,0
CEFTI PEQUENA RUBIM	PIMENTÃO		KG	95,0	19,0	19,0	19,0	19,0	19,0
CEEP CORINA MACHADO	FINENTAO		KG	5,0	1,0	19,0	19,0	1,0	19,0
U.E. MUNDIM FERRAZ		······································	KG	15,0	3,0	3,0	3,0	3,0	3,0
U. E. MATIAS OLIMPIO			KG	5,0	1,0	1,0	3,0	1,0	1,0
CEJA ARTUR FURTADO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. DOM SEVERINO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. HELENA CARVALHO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. JAMES AZEVEDO			KG	20,0	2,0	4,0	2,0	2,0 4,0	4,0
U.E. ROBERT C. FREITAS			KG	10,0		2,0	4,0	4,0 2,0	2,0
U.E.EDGAR TITO			KG	50,0	2,0 10,0	2,0	2,0	2,0	2,0
CIES			KG	20,0		4,0	4,0	4,0	4,0
U. E . JOEL RIBEIRO			KG	,	4,0 2,0	2,0	4,0	2.0	2,0
U. E. JUEL RIBEIRU			KG	10,0 457,5	93,5	93,5	2,0 93,5	93,5	93,5
U.E ENGENHEIRO SAMPAIO			KG	10,0	2,0	2,0	2,0	2,0	2,0
ΠΕ ΑΝΙΤΑ GAYOSO				,					
U.E ANITA GAYOSO			KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E FIRMINA SOBREIRA			KG KG	5,0 30,0	1,0 6,0	1,0 6,0	1,0 6,0	1,0 6,0	1,0 6,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES			KG KG KG	5,0 30,0 160,0	1,0 6,0 32,0	1,0 6,0 32,0	1,0 6,0 32,0	1,0 6,0 32,0	1,0 6,0 32,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO			KG KG KG KG	5,0 30,0 160,0 10,0	1,0 6,0 32,0 2,0	1,0 6,0 32,0 2,0	1,0 6,0 32,0 2,0	1,0 6,0 32,0 2,0	1,0 6,0 32,0 2,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO U.E PETRÔNIO PORTELA			KG KG KG KG KG	5,0 30,0 160,0 10,0 10,0	1,0 6,0 32,0 2,0 2,0	1,0 6,0 32,0 2,0 2,0	1,0 6,0 32,0 2,0 2,0	1,0 6,0 32,0 2,0 2,0	1,0 6,0 32,0 2,0 2,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO U.E PETRÔNIO PORTELA CEEP PREMEN NORTE			KG KG KG KG KG KG	5,0 30,0 160,0 10,0 10,0 40,0	1,0 6,0 32,0 2,0 2,0 8,0	1,0 6,0 32,0 2,0 2,0 8,0	1,0 6,0 32,0 2,0 2,0 8,0	1,0 6,0 32,0 2,0 2,0 8,0	1,0 6,0 32,0 2,0 2,0 8,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO U.E PETRÔNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA			к <u>а</u> ка ка ка ка ка ка	5,0 30,0 160,0 10,0 10,0 40,0 30,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO U.E PETRÔNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA			к <u>а</u> ка ка ка ка ка ка ка	5,0 30,0 160,0 10,0 40,0 30,0 150,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0 30,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0 30,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0 30,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0 30,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLÍMPIO U.E PETRÔNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E.BARÁO DE GURGUÉIA			К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u>	5,0 30,0 160,0 10,0 40,0 30,0 150,0 20,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0 30,0 4,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO U.E PETRÔNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E.BARÃO DE GURGUÉIA U.E.BENJAMIN BATISTA			К <u></u> К <u></u> К <u></u> К <u></u> К <u></u> К <u></u> К <u></u> К <u></u> К <u></u> К <u></u>	5,0 30,0 160,0 10,0 40,0 30,0 150,0 20,0 20,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0 30,0 4,0 4,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO U.E PETRÖNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E.BARÃO DE GURGUÉIA U.E.BENJAMIN BATISTA U.E.JOÃO CLIMACO			KG KG KG KG KG KG KG KG KG	5,0 30,0 160,0 10,0 40,0 30,0 150,0 20,0 20,0 10,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO U.E PETRÔNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E.BARÃO DE GURGUÉIA U.E.BENJAMIN BATISTA U.E.JOÃO CLÍMACO U.E.RAIMUNDO WALL FERRAZ		Tomate de 1ª qualidade, tamanho médio, grau	К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u>	5,0 30,0 160,0 10,0 40,0 30,0 150,0 20,0 20,0 10,0 10,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO U.E PETRÔNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E.BARÃO DE GURGUÉIA U.E.BENJAMIN BATISTA U.E.JOÃO CLIMACO U.E.RAIMUNDO WALL FERRAZ U.E. DEP. ALBERTO MONTEIRO		médio de amadurecimento, sem rupturas.	KG KG KG KG KG KG KG KG KG KG KG KG	5,0 30,0 160,0 10,0 10,0 40,0 30,0 150,0 20,0 20,0 10,0 10,0 15,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 3,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 3,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 3,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 3,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 3,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO U.E PETRÔNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E.BARÃO DE GURGUÉIA U.E.BENJAMIN BATISTA U.E.JOÃO CLIMACO U.E.RAIMUNDO WALL FERRAZ U.E. DEP. ALBERTO MONTEIRO U.E. FELISMINO FREITAS	TOWATE	médio de amadurecimento, sem rupturas.	KG KG KG KG KG KG KG KG KG KG KG KG	5,0 30,0 160,0 10,0 40,0 30,0 150,0 20,0 20,0 10,0 10,0 15,0 20,0	1,0 6,0 32,0 2,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 3,0 4,0 4,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 3,0 4,0 4,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 3,0 4,0 4,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 3,0 4,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 3,0 4,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO U.E PETRÔNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E.BARÃO DE GURGUÉIA U.E.BENJAMIN BATISTA U.E.JOÃO CLIMACO U.E.RAIMUNDO WALL FERRAZ U.E. DEP. ALBERTO MONTEIRO U.E. FELISMINO FREITAS U.E. HELI SOBRAL	TOMATE	médio de amadurecimento, sem rupturas, íntegro em todas as partes, isento de insetos,	К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u>	5,0 30,0 160,0 10,0 40,0 30,0 150,0 20,0 20,0 10,0 10,0 15,0 20,0 30,0 30,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 3,0 4,0 6,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 3,0 4,0 6,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 3,0 4,0 6,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 3,0 4,0 6,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO U.E PETRÔNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E.BARÃO DE GURGUÉIA U.E.BENJAMIN BATISTA U.E.JOÃO CLIMACO U.E.RAIMUNDO WALL FERRAZ U.E. DEP. ALBERTO MONTEIRO U.E. FELISMINO FREITAS U.E. HELI SOBRAL CEFTI PEQUENA RUBIM	TOMATE	médio de amadurecimento, sem rupturas, íntegro em todas as partes, isento de insetos, umidade, sujidades, substâncias terrosas ou	К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u> К <u>G</u>	5,0 30,0 160,0 10,0 40,0 30,0 150,0 20,0 20,0 10,0 10,0 15,0 20,0 30,0 250,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 3,0 4,0 6,0 50,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 3,0 4,0 6,0 50,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 3,0 4,0 6,0 50,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 3,0 4,0 6,0 50,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLÍMPIO U.E PETRÔNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E.BARÃO DE GURGUÉIA U.E.BENJAMIN BATISTA U.E.JOÃO CLÍMACO U.E.RAIMUNDO WALL FERRAZ U.E. DEP. ALBERTO MONTEIRO U.E. FELISMINO FREITAS U.E. HELI SOBRAL CEFTI PEQUENA RUBIM U.E. MUNDIM FERRAZ	TOMATE	médio de amadurecimento, sem rupturas, íntegro em todas as partes, isento de insetos, umidade, sujidades, substâncias terrosas ou	KG	5,0 30,0 160,0 10,0 40,0 30,0 150,0 20,0 20,0 10,0 10,0 15,0 20,0 30,0 15,0 20,0 30,0 15,0 20,0 30,0 15,0 20,0 30,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 2,0 3,0 4,0 50,0 3,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLÍMPIO U.E PETRÖNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E.BARÃO DE GURGUEIA U.E.BENJAMIN BATISTA U.E.JOÃO CLÍMACO U.E.RAIMUNDO WALL FERRAZ U.E. DEP. ALBERTO MONTEIRO U.E. FELISMINO FREITAS U.E. HELI SOBRAL CEFTI PEQUENA RUBIM U.E. MUNDIM FERRAZ U.E. TENENTE ARAÚJO	TOMATE	médio de amadurecimento, sem rupturas, íntegro em todas as partes, isento de insetos, umidade, sujidades, substâncias terrosas ou corpos estranhos. Transportados de forma	KG KG	5,0 30,0 160,0 10,0 40,0 30,0 150,0 20,0 20,0 10,0 10,0 10,0 15,0 20,0 30,0 15,0 5,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLÍMPIO U.E PETRÖNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E. BARÃO DE GURGUÉIA U.E.BENJAMIN BATISTA U.E.JOÁO CLÍMACO U.E.RAIMUNDO WALL FERRAZ U.E. DEP. ALBERTO MONTEIRO U.E. FELISMINO FREITAS U.E. HELI SOBRAL CEFTI PEQUENA RUBIM U.E. MUNDIM FERRAZ U.E. TENENTE ARAÚJO U.E. CERQUEIRA DANTAS	TOMATE	médio de amadurecimento, sem rupturas, íntegro em todas as partes, isento de insetos, umidade, sujidades, substâncias terrosas ou corpos estranhos. Transportados de forma	KG KG	5,0 30,0 160,0 10,0 40,0 30,0 150,0 20,0 20,0 10,0 10,0 15,0 20,0 30,0 15,0 5,0 10,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLIMPIO U.E PETRÔNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E. BARÃO DE GURGUÉIA U.E.BENJAMIN BATISTA U.E.JOAO CLIMACO U.E.RAIMUNDO WALL FERRAZ U.E. DEP. ALBERTO MONTEIRO U.E. FELISMINO FREITAS U.E. HELI SOBRAL CEFTI PEQUENA RUBIM U.E. MUNDIM FERRAZ U.E. TENENTE ARAUJO U.E. CERQUEIRA DANTAS U.E. SINVAL DE CASTRO	TOMATE	médio de amadurecimento, sem rupturas, íntegro em todas as partes, isento de insetos, umidade, sujidades, substâncias terrosas ou corpos estranhos. Transportados de forma	KG	5,0 30,0 160,0 10,0 40,0 30,0 150,0 20,0 20,0 10,0 10,0 15,0 20,0 30,0 15,0 5,0 10,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0 2,0
U.E FIRMINA SOBREIRA U.E HELVIDO NUNES U.E MATIAS OLÍMPIO U.E PETRÖNIO PORTELA CEEP PREMEN NORTE CEJA CLÁUDIO FERREIRA U. E. JOSÉ PEREIRA U.E. BARÃO DE GURGUÉIA U.E.BENJAMIN BATISTA U.E.JOÁO CLÍMACO U.E.RAIMUNDO WALL FERRAZ U.E. DEP. ALBERTO MONTEIRO U.E. FELISMINO FREITAS U.E. HELI SOBRAL CEFTI PEQUENA RUBIM U.E. MUNDIM FERRAZ U.E. TENENTE ARAÚJO U.E. CERQUEIRA DANTAS	TOMATE	médio de amadurecimento, sem rupturas, íntegro em todas as partes, isento de insetos, umidade, sujidades, substâncias terrosas ou corpos estranhos. Transportados de forma	KG KG	5,0 30,0 160,0 10,0 40,0 30,0 150,0 20,0 20,0 10,0 10,0 15,0 20,0 30,0 15,0 5,0 10,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0	1,0 6,0 32,0 2,0 8,0 6,0 30,0 4,0 2,0 2,0 2,0 3,0 4,0 6,0 50,0 3,0 1,0 2,0

CEJA ARTUR FURTADO			KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E. JAMES AZEVEDO			KG	40.0	8,0	8,0	8,0	8,0	8,0
U.E. HELENA CARVALHO			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. ROBERT C. FREITAS			KG	10.0	2,0	2,0	2,0	2,0	2,0
U.E. ZACARIAS DE GOIS			KG	335.0	67,0	67,0	67,0	67,0	67,0
U.E. DOM SEVERINO			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. CORINA MACHADO			KG	5.0	1,0	1,0	1,0	1,0	1,0
CIES			KG	50,0	10,0	10,0	10,0	10,0	10,0
U.E.JOEL RIBEIRO			KG	10,0	2,0	2,0	2,0	2.0	2,0
			KG	1.540,0	310,0	308,0	308,0	308,0	308,0
U,E ENGENHEIRO SAMPAIO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E ANITA GAYOSO			KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E CONSELHEIRO SARAIVA			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E FIRMINA SOBREIRA			KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E HELVIDIO NUNES			KG	110,0	22,0	22,0	22,0	22,0	22,0
U.E MATIAS OLÍMPIO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E PETRÖNIO PORTELA			KG	10,0	2,0	2,0	2,0	2,0	2,0
CEEP PREMEN NORTE			KG	40,0	8,0	8,0	8,0	8,0	8,0
CEJA CLÁUDIO FERREIRA			KG	15,0	3,0	3,0	3,0	3,0	3,0
CIES			KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. BARÃO DE GURGUÉIA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E.BENJAMIN BATISTA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. JOÃO CLÍMACO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. RAIMUNDO WALL FERRAZ			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. ZACARIAS DE GOIS(LICEU)		Produto de boa qualidade, isento de	KG	235,0	47,0	47,0	47,0	47,0	47,0
U.E. DEP. ALBERTO MONTEIRO		sujidades, substâncias terrosa e sujeiras,	KG	15,0	3,0	3,0	3,0	3,0	3,0
U.E. FELISMINO FREITAS	CEBOLA	apresentando evolução completa de tamanho	KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. HELI SOBRAL	CEDULA		KG	30,0	6,0	6,0	6,0	6,0	6,0
CEEP CORINA MACHADO		adequadamente, preferencialmente em caixas	KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E. MUNDIM FERRAZ		de polietileno.	KG	15,0	3,0	3,0	3,0	3,0	3,0
CEFTI PEQUENA RUBIM			KG	200,0	40,0	40,0	40,0	40,0	40,0
U.E. TENENTE ARAÚJO			KG	5,0	1,0	1,0	1,0	1,0	1,0
U. E. FREITAS NETO			KG	40,0	8,0	8,0	8,0	8,0	8,0
U. E. SEVERIANO SOUSA			KG	60,0	12,0	12,0	12,0	12,0	12,0
U. E. CRISTINO CASTELO BRANCO			KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E . CERQUEIRA DANTAS			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. SINVAL DE CASTRO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E GABRIEL FERREIRA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. EDGAR TITO			KG	150,0	30,0	30,0	30,0	30,0	30,0
CEJA ARTUR FURTADO			KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E. JAMES AZEVEDO			KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. HELENA CARVALHO			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. DOM SEVERINO			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. ROBERT C. FREITAS			KG	10,0	2,0	2,0	2,0	2,0	2,0

U. E. JOEL RIBEIRO]		KG	15,0	3,0	3,0	3,0	3,0	3,0
			KG	1.315,0	266,0	266,0	266,0	266,0	266,0
U.E RAIMUNDO WALL FERRAZ			KG	25,0	5,0	5,0	5,0	5,0	5,0
U.E. JOAO CLIMACO			KG	40,0	8,0	8,0	8,0	8,0	8,0
CEJA ARTUR FURTADO			KG	60,0	12,0	12,0	12,0	12,0	12,0
U.E. CERQUEIRA DANTAS			KG	15,0	3,0	3,0	3,0	3,0	3,0
U.E. EDGAR TITO		devendo ser grauda, isenta de enfermidades,		130,0	26,0	26,0	26,0	26,0	26,0
U.E. JAMES AZEVEDO	BATATA INGLESA	parasitas e larvas, material terroso e	KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. ROBERT C. FREITAS	-		KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E. MUNDIM FERRAZ		oriundos do manuseio e transporte, livre de resíduos de fertilizantes, transportada de	KG	20,0	4,0	4,0	4,0	4,0	4,0
CEEP CORINA MACHADO		forma adequada.	KG	20,0	4,0	4,0	4,0	4,0	4,0
CEFTI PEQUENA RUBIM			KG	140,0	28,0	28,0	28,0	28,0	28,0
U.E. MATIAS OLÍMPIO			KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E.HELVIDIO NUNES			KG	195,0	39,0	39,0	39,0	39,0	39,0
			KG	520,0	131,0	131,0	131,0	131,0	131,0
U.E.RAIMUNDO WALL FERRAZ			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E ANITA GAYOSO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E PETRONIO PORTELA			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E CONSELHERO SARAIVA			KG	20,0	4,0	4,0	4,0	4,0	4,0
CEJA CLÁUDIO FERREIRA		Firme e compacta, devendo ser grauda,	KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E ENGENHEIRO SAMPAIO			KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E HELVIDIO NUNES		material terroso e sujidades, sem danos	KG	100,0	20,0	20,0	20,0	20,0	20,0
U.E.ZACARIAS DE GÓIS(LICEU)	CENOURA	físicos e mecânicos oriundos do manuseio e	KG	305,0	61,0	61,0	61,0	61,0	61,0
CEJA ARTUR FURTADO				60,0	12,0	12,0	12,0	12,0	12,0
U.E.EDGAR TITO	-	transportada de forma adequada.	KG	100,0	20,0	20,0	20,0	20,0	20,0
U.E. JAMES AZEVEDO	-	transportada de forma adequada.	KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. GABRIEL FERREIRA	-		KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E. ROBERT C. FREITAS	-		KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E. SINVAL DE CASTRO	_		KG	20,0	4,0	4,0	4,0	4,0	4,0
CEFTI PEQUENA RUBIM			KG	170,0	34,0	34,0	34,0	34,0	34,0
			KG	960,0	192,0	192,0	192,0	192,0	192,0
U.E CONSELHEIRO SARAIVA	-	Abóbora de 1ª qualidade, in natura, com	KG	10,0	2,0	2,0	2,0	2,0	2,0
	_	, ···, ···, ···,	KG	50,0	10,0	10,0	10,0	10,0	10,0
	_		KG	80,0	16,0	16,0	16,0	16,0	16,0
U.E.ZACARIAS DE GÓIS (LICEU)	ABÓBORA		KG	205,0	41,0	41,0	41,0	41,0	41,0
U.E CERQUEIRA DANTAS U.E.EDGAR TITO		danos causados por lesão física ou mecânica.	KG	15,0	3,0	3,0	3,0	3,0	3,0
U.E. MUNDIM FERRAZ	4	Transportados de forma adequada.	KG KG	80,0	16,0	16,0	16,0	16,0	16,0 5,0
CEFTI PEQUENA RUBIM	-			25,0	5,0	5,0	5,0	5,0	
	-		KG	55,0	11,0	11,0	11,0	11,0	11,0
			KG	60,0	12,0	12,0	12,0	12,0	12,0
U.E.JOEL RIBEIRO			KG	100,0	20,0	20,0	20,0	20,0	20,0

			KG	680,0	136,0	136,0	136,0	136,0	136,0
CIES		Batata doce, lisa, firme e compacta, devendo	КG	80,0	16,0	16,0	16,0	16,0	16,0
U.E.ZACARIAS DE GOIS(LICEU)		ser grauda, isenta de enfermidades, parasitas	KG	105,0	21,0	21,0	21,0	21,0	21,0
U.E. GABRIEL FERREIRA		e larvas, material terroso e sujidades, sem	KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E.HELVIDIO NUNES	BATATA DOCE	danos físicos e mecânicos oriundos do	KG	50,0	10,0	10,0	10,0	10,0	10,0
U. E. CRISTINO CASTELO BRANCO			KG	40,0	8,0	8,0	8,0	8,0	8,0
CEFTI PEQUENA RUBIM		fertilizantes, transportada de forma	КG	55,0	11,0	11,0	11,0	11,0	11,0
U.E.JOEL RIBEIRO		adequada.	KG	100,0	20,0	20,0	20,0	20,0	20,0
			KG	460,0	92,0	92,0	92,0	92,0	92,0
U.E.ZACARIAS DE GOIS(LICEU)		Beterraba, firme e compacta, devendo ser	KG	150,0	30,0	30,0	30,0	30,0	30,0
U.E.HELVÍDIO NUNES		grauda, isenta de enfermidades, parasitas e	KG	70,0	14,0	14,0	14,0	14,0	14,0
U.E.EDGAR TITO	BETERRABA	larvas, material terroso e sujidades, sem	KG	10,0	2,0	2,0	2,0	2,0	2,0
CEFTI PEQUENA RUBIM		danos físicos e mecânicos oriundos do	KG	165,0	33,0	33,0	33,0	33,0	33,0
			KG	395,0	79,0	79,0	79,0	79,0	79,0
U.E.ZACARIAS DE GOIS		Folhas de cor verde, de 1ª qualidade com molho	KG	150,0	30,0	30,0	30,0	30,0	30,0
U.E.HELVIDIO NUNES		graduado, composto de cebolinha e coentro,	KG	45,0	9,0	9,0	9,0	9,0	9,0
U.E. HELI SOBRAL		viçoso, brilhante, fresco, verde, sem excesso de	KG	15,0	3,0	3,0	3,0	3,0	3,0
U.E. EDGAR TITO	u fi	umidade, sem sinais de amarelamento, com talos firmes, sem folhas escuras ou muchas, com grau de evoução completa do tamanho, livre de insetos, isenta de danos por gualquer lesão física	KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. ALBERTO MONTEIRO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. FELISMINO FREITAS	CHEIRO VERDE		KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. MUNDIM FERRAZ		ou mecânica. Transportadas adequadamente.	KG	20,0	4,0	4,0	4,0	4,0	4,0
CEEP CORINA MACHADO		ou mecanica. Mansponadas adequadamente.	KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. MATIAS OLİMPIO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. TENENTE ARAŬJO			KG	40,0	8,0	8,0	8,0	8,0	8,0
CEFTI PEQUENA RUBIM			KG	95,0	19,0	19,0	19,0	19,0	19,0
			KG	445,0	89,0	89,0	89,0	89,0	89,0
U.E.ZACARIAS DE GOIS(LICEU)		Pepino íntegros, com coloração verde-escura,	KG	815,0	163,0	163,0	163,0	163,0	163,0
U.E.HELVÍDIO NUNES	PEPINO	firmes, isentos de sujidades ou corpos	KG	180,0	36,0	36,0	36,0	36,0	36,0
U.E. EDGAR TITO	PEPINO	estranhos. Transportados de forma	KG	55,0	11,0	11,0	11,0	11,0	11,0
CEFTI PEQUENA RUBIM		adequada.	KG	55,0	11,0	11,0	11,0	11,0	11,0
			KG	1.105,0	221,0	221,0	221,0	221,0	221,0
U.E.ZACARIAS DE GÓIS(LICEU)		Íntegra, de 1ª qualidade,compacta e firme, com	KG	290,0	58,0	58,0	58,0	58,0	58,0
U.E. HELVIDIO NUNES		folhas frescas e viçosas, sem lesões de origem	KG	180,0	36,0	36,0	36,0	36,0	36,0
U.E. EDGAR TITO		física ou mecânica, perfurações e cortes,	KG	140,0	28,0	28,0	28,0	28,0	28,0
	REPOLHO	tamanho e coloração uniformes, isentas de							· · · ·
CEFTI PEQUENA RUBIM	su	sujidades, parasitas e larvas, acondicionada em							
		caixas próprias.Acondicionada em embalagem plástica, com peso expresso.Transportadas de	кG	165,0	33,0	33,0	33,0	33,0	33,0
			KG	775,0	155,0	155,0 155,0	155,0	155,0 155,0	155,0 155,0
U.E.ZACARIAS DE GÓIS(LICEU)		Fruto de boa qualidade, isento de sujidades,	KG	375,0	75,0	75,0	75,0	75,0	75,0
U.E.HELVÍDIO NUNES		substâncias terrosa e sujeiras, apresentando		100,0	20,0	20.0	20,0	20,0	20,0
	ABACAXI	substancias terrosa e sujeiras, apresentando	NG	100,0	20,0	20,0	20,0	20,0	20,0

		evolução completa de tamanho e maturação.	VC	40,0	8,0	8,0	8,0	8,0	8,0
U.E. EDGAR TITO CEFTI PEQUENA RUBIM		Produto transportado adequadamente,	KG	115,0	23,0	23,0	23,0	23,0	23,0
			KG	630,0	126,0	126,0	126,0	126,0	126,0
U.E.ZACARIAS LICEU(LICEU)		Alface íntegra, de 1ª qualidade, compacta e firme,	KG	250,0	50,0	50,0	50,0	50,0	50,0
U.E. HELVIDIO NUNES		com folhas frescas e viçosas, sem lesões de	KG	75,0	15,0	15,0	15,0	15,0	15,0
U.E.EDGAR TITO		-	KG	80,0	15,0	15,0	15,0	15,0	16,0
		tamanho e coloração uniformes, isentas de	NO	00,0	10,0	10,0	10,0	10,0	10,0
CEFTI PEQUENA RUBIM	ALFACE	sujidades, parasitas e larvas, acondicionada em caixas próprias.Acondicionada em embalagem plástica, com peso expresso.Transportadas de forma adequada.	КG	220,0	44,0	44,0	44,0	44,0	44,0
			KG	625,0	125,0	125,0	125,0	125,0	125,0
U.E. EDGAR TITO	MAÇÃ	Maçã de tamanho médio, 1ª qualidade, com casca sã,com polpa firme e intacta, devendo ser bem desenvolvida, isenta de enfermidades, parasitas e larvas, material terroso e sujidades, sem danos físicos e mecânicos oriundos do manuseio e transporte, de colheita recente, livre de resíduos de fertilizantes, grau de amadurecimento ideal para consumo.	KG	40,0	8,0	8,0	8,0	8,0	8,0
			KG	40,0	8,0	8,0	8,0	8,0	8,0
		Macaxeira, lisa, firme e compacta, devendo ser grauda, isenta de enfermidades, parasitas e larvas, material terroso e sujidades, sem							
U.E. EDGAR TITO	MACAXEIRA	danos físicos e mecânicos oriundos do manuseio e transporte, livre de resíduos de fertilizantes, transportada de forma adequada.	КG	100,00	20,0	20,0	20,0	20,0	20,0
U.E. EDGAR TITO	MACAXEIRA	manuseio e transporte, livre de resíduos de fertilizantes, transportada de forma	KG KG	100,00 100,00	20,0 20,0	20,0 20,0	20,0 20,0	20,0 20,0	20,0 20,0
U.E. EDGAR TITO	MACAXEIRA	manuseio e transporte, livre de resíduos de fertilizantes, transportada de forma			,	,	20,0		
U.E. EDGAR TITO	MACAXEIRA	manuseio e transporte, livre de resíduos de fertilizantes, transportada de forma		100,00	20,0	20,0 2020 - 2º SI	20,0 EMESTRE	20,0	20,0
ESCOLAS		manuseio e transporte, livre de resíduos de fertilizantes, transportada de forma adequada.	KG		,	20,0	20,0		
ESCOLAS U.E ENGENHEIRO SAMPAIO		manuseio e transporte, livre de resíduos de fertilizantes, transportada de forma adequada.	KG UNID.	100,00	20,0 6° REPASSE 18,0	20,0 2020 - 2° SI 7° REPASSE 18,0	20,0 EMESTRE 8º REPASSE 18,0	20,0 9° REPASSE 18,0	20,0 10° REPASSE 18,0
ESCOLAS U.E ENGENHEIRO SAMPAIO U.E HELVÍDIO NUNES		manuseio e transporte, livre de resíduos de fertilizantes, transportada de forma adequada.	KG UNID. KG KG	100,00 QUANT. TOTAL 90,0 950,0	20,0 6° REPASSE 18,0 190,0	20,0 2020 - 2º SI 7º REPASSE 18,0 190,0	20,0 EMESTRE 8° REPASSE 18,0 190,0	20,0 9° REPASSE 18,0 190,0	20,0 10° REPASSE 18,0 190,0
ESCOLAS U.E ENGENHEIRO SAMPAIO U.E HELVÍDIO NUNES CEJA CLÁUDIO FERREIRA		manuseio e transporte, livre de resíduos de fertilizantes, transportada de forma adequada.	KG UNID. KG KG	100,00 QUANT. TOTAL 90,0 950,0 580,0	20,0 6° REPASSE 18,0 190,0 116,0	20,0 2020 - 2º SI 7º REPASSE 18,0 190,0 116,0	20,0 EMESTRE 8º REPASSE 18,0 190,0 116,0	20,0 9° REPASSE 18,0 190,0 116,0	20,0 10° REPASSE 18,0 190,0 116,0
ESCOLAS U.E ENGENHEIRO SAMPAIO U.E HELVÍDIO NUNES CEJA CLÁUDIO FERREIRA U.E ANITA GAYOSO		manuseio e transporte, livre de resíduos de fertilizantes, transportada de forma adequada.	KG UNID. KG KG KG	100,00 100,00 QUANT. TOTAL 90,0 950,0 580,0 80,0	20,0 6° REPASSE 18,0 190,0 116,0 16,0	20,0 2020 - 2º SI 7º REPASSE 18,0 190,0 116,0 16,0	20,0 EMESTRE 8º REPASSE 18,0 190,0 116,0 16,0	20,0 9° REPASSE 18,0 190,0 116,0 16,0	20,0 10° REPASSE 18,0 190,0 116,0 16,0
ESCOLAS U.E ENGENHEIRO SAMPAIO U.E HELVÍDIO NUNES CEJA CLÁUDIO FERREIRA		manuseio e transporte, livre de resíduos de fertilizantes, transportada de forma adequada.	KG UNID. KG KG	100,00 QUANT. TOTAL 90,0 950,0 580,0	20,0 6° REPASSE 18,0 190,0 116,0	20,0 2020 - 2º SI 7º REPASSE 18,0 190,0 116,0	20,0 EMESTRE 8º REPASSE 18,0 190,0 116,0	20,0 9° REPASSE 18,0 190,0 116,0	20,0 10° REPASSE 18,0 190,0 116,0

U.E PETRÔNIO PORTELA			KG	260,0	52,0	52,0	52,0	52,0	52,0
CEEP PREMEN NORTE			KG	650.0	130.0	130,0	130,0	130.0	130,0
U.E. JOSE PEREIRA			KG	560,0	130,0	112,0	130,0	112,0	130,0
U.E. CRISTINO CASTELO BRANCO			KG	540.0	108,0	112,0	108,0	108,0	108,0
U.E PREF FREITAS NETO			KG	500,0	100,0	100,0	100,0	100,0	100,0
U. E CHAGAS RODRIGUES			KG	100,0	20,0	20,0	20,0	20,0	20,0
U E SANTA MARIA DAS VASSOURAS			KG	120,0	24,0	24,0	24,0	24,0	24,0
U. E FRANCISCA TRINDADE			KG	125,0	25,0	25,0	25,0	25,0	25,0
U E ANTONIO DILSON FERNANDES		Banana , de 1ª qualidade, apresentando	KG	90,0	18,0	18,0	18,0	18,0	18,0
CIES		frutos com grau médio de maturação,	KG	150,0	30,0	30,0	30,0	30,0	30,0
U.E.BARÃO DE GURGUÉIA		tamanho e coloração uniformes, com polpa	KG	300.0	60.0	60,0	60,0	60,0	60,0
U.E.BENJAMIN BATISTA		firme e intacta, devendo ser bem	KG	1.000,0	200,0	200,0	200,0	200,0	200,0
U.E.JOÃO CLIMACO		desenvolvida, isenta de enfermidades,	KG	320,0	64,0	64,0	64,0	64,0	64,0
U.E.JOEL RIBEIRO	BANANA	parasitas e larvas, material terroso e	KG	500,0	100,0	100,0	100,0	100,0	100,0
U.E.SEVERIANO SOUSA		sujidades, sem danos físicos e mecânicos	KG	600,0	120,0	120,0	120,0	120,0	120,0
U.E.RAIMUNDO WALL FERRAZ		oriundos do manuseio e transporte, de	KG	400,0	80,0	80,0	80,0	80,0	80,0
U.E. ZACARIAS DE GOIS(LICEU)		colheita recente, livre de resíduos de	KG	2.000,0	400,0	400,0	400,0	400,0	400,0
U.E. DEP. ALBERTO MONTEIRO		fertilizantes, devendo ser transportada de	KG	310,0	62,0	62,0	62,0	62,0	62,0
U.E. FELISMINO FREITAS		forma adequada.	KG	600,0	120,0	120,0	120,0	120,0	120,0
U.E. HELI SOBRAL			KG	675,0	135,0	135,0	135,0	135,0	135,0
CEEP CORINA MACHADO			KG	370,0	74,0	74,0	74,0	74,0	74,0
U.E. MUNDIM FERRAZ			KG	135,0	27,0	27,0	27,0	27,0	27,0
CEFTI PEQUENA RUBIM			KG	1.320,0	264,0	264,0	264,0	264,0	264,0
U.E. TENENTE ARAÚJO			KG	100,0	20,0	20,0	20,0	20,0	20,0
U.E. CERQUEIRA DANTAS			KG	100,0	20,0	20,0	20,0	20,0	20,0
U.E. DOM SEVERINO			KG	420,0	84,0	84,0	84,0	84,0	84,0
U.E. SINVAL DE CASTRO			KG	180,0	36,0	36,0	36,0	36,0	36,0
U.E. GABRIEL FERREIRA			KG	320,0	64,0	64,0	64,0	64,0	64,0
U.E. HELENA CARVALHO			KG	340,0	64,0	84,0	64,0	64,0	64,0
U.E. EDGAR TITO			KG	600,0	120,0	120,0	120,0	120,0	120,0
U.E. ROBERT C. FREITAS			KG	200,0	40,0	40,0	40,0	40,0	40,0
CEJA ARTUR FURTADO			KG	400,0	80,0	80,0	80,0	80,0	80,0
U.E. JAMES AZEVEDO			KG	900,0	180,0	180,0	180,0	180,0	180,0
			KG	17.710,0	3.538,0	3.558,0	3.538,0	3.538,0	3.538,0
			KG	150,0	30,0	30,0	30,0	30,0	30,0
U.E PETRÔNIO PORTELA			KG	400,0	80,0	80,0	80,0	80,0	80,0
U.E ANITA GAYOSO			KG	150,0	30,0	30,0	30,0	30,0	30,0
U.E FIRMINA SOBREIRA			KG	1.100,0	220,0	220,0	220,0	220,0	220,0
U.E HELVÍDIO NUNES			KG	1.500,0	300,0	300,0	300,0	300,0	300,0
CEJA CLÁUDIO FERREIRA			KG	730,0	146,0	146,0	146,0	146,0	146,0
U.E MATIAS OLÍMPIO			KG	235,0	47,0	47,0	47,0	47,0	47,0

CEEP PREMEN NORTE			KG	1.250,0	250,0	250,0	250,0	250,0	250,0
U.E. BARÃO DE GURGUÉIA			KG	1.000,0	200,0	200,0	200,0	200,0	200,0
U.E.BENJAMIN BATISTA			KG	2.300,0	460.0	460,0	460,0	460,0	460,0
U.E. JOÃO CLÍMACO			KG	1.100,0	220,0	220,0	220,0	220,0	220,0
U.E. JOEL RIBEIRO			KG	1.000,0	200.0	200,0	200,0	200,0	200,0
U.E.SEVERIANO SOUSA			KG	600.0	120.0	120,0	120.0	120.0	120,0
U.E. RAIMUNDO WALL FERRAZ			KG	660,0	132,0	132,0	132,0	132,0	132,0
U.E. ZACARIAS DE GÓIS(LICEU)		Melancia fresca. frutos com 70 a 80% de	KG	4.000,0	800,0	800,0	800,0	800,0	800,0
U.E. ALBERTO MONTEIRO		maturação, com aspecto, cor e cheiro e	KG	310,0	62,0	62,0	62,0	62,0	62,0
U.E. FELISMINO FREITAS		sabor próprio, com polpa firme e intacta,	KG	600,0	120,0	120,0	120,0	120,0	120,0
U.E. HELI SOBRAL		devendo ser bem desenvolvido, isenta de	KG	675,0	135,0	135,0	135,0	135,0	135,0
U.E. MUNDIM FERRAZ		enfermidades, parasitas e larvas, material	KG	180,0	36,0	36,0	36,0	36,0	36,0
CEFTI PEQUENA RUBIM	MELANCIA	terroso e sujidades, sem danos físicos e	KG	1.545,0	309,0	309,0	309,0	309,0	309,0
U E CRISTINO C BRANCO		mecânicos oriundos do manuseio e	KG	700,0	140,0	140,0	140,0	140,0	140,0
U E FREITAS NETO		transporte, de colheita recente, livre de	KG	500,0	100,0	100,0	100,0	100,0	100,0
U E CHAGAS RODRIGUES		resíduos de fertilizantes, devendo ser	KG	160,0	32,0	32,0	32,0	32,0	32,0
U E SANTA MARIA VASSOURAS		transportadas de forma adequada.	KG	200,0	40,0	40,0	40,0	40,0	40,0
U E FRANCISCA TRINDADE			KG	150,0	30,0	30,0	30,0	30,0	30,0
U E DILSON FERNANDES			KG	130,0	26,0	26,0	26,0	26,0	26,0
CEEP CORINA MACHADO			KG	370,0	74,0	74,0	74,0	74,0	74,0
CIES			KG	200,0	40,0	40,0	40,0	40,0	40,0
U.E. TENENTE ARAŬJO			KG	100,0	20,0	20,0	20,0	20,0	20,0
U.E. CERQUEIRA DANTAS			KG	180,0	36,0	36,0	36,0	36,0	36,0
U.E. DOM SEVERINO			KG	600,0	120,0	120,0	120,0	120,0	120,0
U.E. SINVAL DE CASTRO			KG	300,0	60,0	60,0	60,0	60,0	60,0
U.E. GABRIEL FERREIRA			KG	600,0	120,0	120,0	120,0	120,0	120,0
U.E. HELENA CARVALHO			KG	600,0	120,0	120,0	120,0	120,0	120,0
U.E. EDGAR TITO			KG	800,0	160,0	160,0	160,0	160,0	160,0
U.E. ROBERT C. FREITAS			KG	400,0	80,0	80,0	80,0	80,0	80,0
CEJA ARTUR FURTADO			KG	800,0	160,0	160,0	160,0	160,0	160,0
U.E. JAMES AZEVEDO			KG	1.200,0	240,0	240,0	240,0	240,0	240,0
			KG	27.475,0	5.495,0	5.495,0	5.495,0	5.495,0	5.495,0
U.E MATIAS OLÍMPIO			KG	225,0	45,0	45,0	45,0	45,0	45,0
U.E HELVÍDIO NUNES			KG	270,0	54,0	54,0	54,0	54,0	54,0
CEEP PREMEN NORTE			KG	600,0	120,0	120,0	120,0	120,0	120,0
U. E CHAGAS RODRIGUES			KG	100,0	20,0	20,0	20,0	20,0	20,0
U E ANT DILSON FERNANDES			KG	75,0	15,0	15,0	15,0	15,0	15,0
U E FRANCISCA TRINDADE			KG	100,0	20,0	20,0	20,0	20,0	20,0
U. E SANTA MARIA VASSOURAS			KG	125,0	25,0	25,0	25,0	25,0	25,0
U.E. BARÃO DE GURGUÉIA			KG	200,0	40,0	40,0	40,0	40,0	40,0
U.E. JOÃO CLÍMACO			KG	500,0	100,0	100,0	100,0	100,0	100,0

U.E.JOEL RIBEIRO			KG	500,0	100,0	100,0	100,0	100,0	100,0
U.E.RAIMUNDO WALL FERRAZ		Mamão íntegro, firme de 1ª qualidade, com	KG	380,0	76,0	76,0	76,0	76,0	76,0
U.E. ZACARIAS DE GÓIS		grau de evolução completo de tamanho e	KG	2.000.0	400,0	400,0	400.0	400.0	400.0
U.E. FELISMINO FREITAS		grau médio de maturação, isento de	KG	400,0	80,0	80,0	80,0	80,0	80,0
U.E. HELI SOBRAL	MAMÃO	sujidades, substâncias terrosas ou corpos	KG	505,0	101,0	101,0	101,0	101,0	101,0
U.E. TENENTE ARAÚJO		estranhos, isenta de danos por qualquer lesão		85,0	17,0	17,0	17,0	17,0	17,0
CEEP CORINA MACHADO			KG	370,0	74,0	74,0	74,0	74,0	74,0
U.E. MUNDIM FERRAZ		adequada.	KG	135,0	27,0	27,0	27,0	27,0	27,0
CEFTI PEQUENA RUBIM		·	KG	280,0	56,0	56,0	56,0	56,0	56,0
U.E. HELENA CARVALHO			KG	200,0	40,0	40,0	40,0	40,0	40,0
U.E. SINVAL DE CASTRO			KG	120.0	24,0	24,0	24,0	24,0	24,0
U.E.ROBERT C. FREITAS			KG	160,0	32,0	32,0	32,0	32,0	32,0
U.E. EDGAR TITO			KG	260,0	52,0	52,0	52,0	52,0	52,0
CEJA ARTUR FURTADO			KG	360,0	72,0	72,0	72,0	72,0	72,0
U.E.CERQUEIRA DANTAS			KG	80,0	16,0	16,0	16,0	16,0	16,0
U.E. JAMES AZEVEDO			KG	520,0	104,0	104,0	104,0	104,0	104,0
U.E.BENJAMIN BATISTA			KG	360,0	72,0	72,0	72,0	72,0	72,0
CIES			KG	80.0	16,0	16,0	16,0	16,0	16,0
			KG	8.990,0	1.798,0	1.798,0	1.798,0	1.798,0	1.798,0
CEJA CLÁUDIO FERREIRA		Melão fresco, frutos com 70 a 80% de maturação, com	KG	440,0	88,0	88,0	88,0	88,0	88,0
U. E CRISTINO CASTELO BRANCO		aspecto, cor e cheiro e sabor próprio, com polpa firme	KG	420,0	84,0	84,0	84,0	84,0	84,0
U.E SINVAL DE CASTRO	MELÃO	e intacta, devendo ser bem desenvolvido, isenta de	KG	120,0	24,0	24,0	24,0	24,0	24,0
U.E. ALBERTO MONTEIRO		enfermidades, parasitas e larvas, material terroso e sujidades, sem danos físicos e mecânicos oriundos do	KG	230,0	46,0	46,0	46,0	46,0	46,0
CEFTI PEQUENA RUBIM		manuseio e transporte, de colheita recente, livre de	KG	775,0	155,0	155,0	155,0	155,0	155,0
U.E. GABRIEL FERREIRA		resíduos de fertilizantes, devendo ser transportadas de	KG	250,0	50,0	50,0	50,0	50,0	50,0
U.E. HELENA CARVALHO		forma adequada.	KG	200,0	40,0	40,0	40,0	40,0	40,0
			KG	2.435,0	487,0	487,0	487,0	487,0	487,0
U E JOSÉ PEREIRA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. SEVERIANO SOUSA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. BARÃO DE GURGUÉIA			KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E.BENJAMIN BATISTA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. JOÃO CLÍMACO			KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E. RAIMUNDO WALL FERRAZ			KG	7,5	1,5	1,5	1,5	1,5	1,5
U.E.ZACARIAS DE GÓIS(LICEU)			KG	80,0	16,0	16,0	16,0	16,0	16,0
U.E. ALBERTO MONTEIRO			KG	15,0	3,0	3,0	3,0	3,0	3,0
U.E. FELISMINO FREITAS		Pimentão verde de 1ª qualidade, Íntegro e	KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. HELI SOBRAL		firme, com grau de maturação adequada,	KG	15,0	3,0	3,0	3,0	3,0	3,0
CEFTI PEQUENA RUBIM	PIMENTÃO		KG	95,0	19,0	19,0	19,0	19,0	19,0
CEEP CORINA MACHADO		terrosas, sujidades, corpos estranhos e	KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E. MUNDIM FERRAZ		umidade. Transportadas de forma adequada.	KG	15,0	3,0	3,0	3,0	3,0	3,0
U. E. MATIAS OLÍMPIO			KG	5,0	1,0	1,0	1,0	1,0	1,0

CEJA ARTUR FURTADO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. DOM SEVERINO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. HELENA CARVALHO			KG	10.0	2,0	2,0	2,0	2,0	2,0
U.E. JAMES AZEVEDO			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. ROBERT C. FREITAS			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E.EDGAR TITO			KG	50,0	10,0	10,0	10,0	10,0	10,0
CIES			KG	20,0	4,0	4,0	4,0	4,0	4,0
U. E . JOEL RIBEIRO			KG	10,0	2,0	2,0	2,0	2,0	2,0
			KG	457,5	93,5	93,5	93,5	93,5	93,5
U.E ENGENHEIRO SAMPAIO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E ANITA GAYOSO			KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E FIRMINA SOBREIRA			KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E HELVÍDO NUNES			KG	160,0	32,0	32,0	32,0	32,0	32,0
U.E MATIAS OLÍMPIO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E PETRÔNIO PORTELA			KG	10,0	2,0	2,0	2,0	2,0	2,0
CEEP PREMEN NORTE			KG	40,0	8,0	8,0	8,0	8,0	8,0
CEJA CLÁUDIO FERREIRA			KG	30,0	6,0	6,0	6,0	6,0	6,0
U. E. JOSÉ PEREIRA			KG	150,0	30,0	30,0	30,0	30,0	30,0
U.E.BARÃO DE GURGUÉIA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E.BENJAMIN BATISTA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E.JOÃO CLÍMACO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E.RAIMUNDO WALL FERRAZ		T () (3) (1) () (1) (1)	KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. DEP. ALBERTO MONTEIRO		Tomate de 1ª qualidade, tamanho médio, grau		15,0	3,0	3,0	3,0	3,0	3,0
U.E. FELISMINO FREITAS		médio de amadurecimento, sem rupturas,	KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. HELI SOBRAL	TOMATE	íntegro em todas as partes, isento de insetos, umidade, sujidades, substâncias terrosas ou	KG	30,0	6,0	6,0	6,0	6,0	6,0
CEFTI PEQUENA RUBIM		corpos estranhos. Transportados de forma	KG	250,0	50,0	50,0	50,0	50,0	50,0
U.E. MUNDIM FERRAZ		adequada.	KG	15,0	3,0	3,0	3,0	3,0	3,0
U.E. TENENTE ARAÚJO		auequaua.	KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E. CERQUEIRA DANTAS			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. SINVAL DE CASTRO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. GABRIEL FERREIRA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. EDGAR TITO			KG	150,0	30,0	30,0	30,0	30,0	30,0
CEJA ARTUR FURTADO			KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E. JAMES AZEVEDO			KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. HELENA CARVALHO			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. ROBERT C. FREITAS			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. ZACARIAS DE GÓIS			KG	335,0	67,0	67,0	67,0	67,0	67,0
U.E. DOM SEVERINO			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. CORINA MACHADO			KG	5,0	1,0	1,0	1,0	1,0	1,0
CIES			KG	50,0	10,0	10,0	10,0	10,0	10,0
U.E.JOEL RIBEIRO			KG	10,0	2,0	2,0	2,0	2,0	2,0

			KG	1.540,0	310,0	308,0	308,0	308,0	308,0
U,E ENGENHEIRO SAMPAIO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E ANITA GAYOSO	-		KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E CONSELHEIRO SARAIVA			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E FIRMINA SOBREIRA			KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E HELVIDIO NUNES			KG	110,0	22,0	22,0	22,0	22,0	22,0
U.E MATIAS OLÍMPIO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E PETRÖNIO PORTELA			KG	10,0	2,0	2,0	2,0	2,0	2,0
CEEP PREMEN NORTE			KG	40,0	8,0	8,0	8,0	8,0	8,0
CEJA CLÁUDIO FERREIRA			KG	15,0	3,0	3,0	3,0	3,0	3,0
CIES			KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. BARÃO DE GURGUÉIA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E.BENJAMIN BATISTA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. JOÃO CLÍMACO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. RAIMUNDO WALL FERRAZ			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. ZACARIAS DE GOIS(LICEU)		Produto de boa qualidade, isento de	KG	235,0	47,0	47,0	47,0	47,0	47,0
U.E. DEP. ALBERTO MONTEIRO			KG	15,0	3,0	3,0	3,0	3,0	3,0
U.E. FELISMINO FREITAS		apresentando evolução completa de tamanho	KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. HELI SOBRAL	CEBOLA	e maturação. Produto transportado	KG	30,0	6,0	6,0	6,0	6,0	6,0
CEEP CORINA MACHADO		adequadamente, preferencialmente em caixas	KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E. MUNDIM FERRAZ		de polietileno.	KG	15,0	3,0	3,0	3,0	3,0	3,0
CEFTI PEQUENA RUBIM			KG	200,0	40,0	40,0	40,0	40,0	40,0
U.E. TENENTE ARAŬJO			KG	5,0	1,0	1,0	1,0	1,0	1,0
U. E. FREITAS NETO			KG	40,0	8,0	8,0	8,0	8,0	8,0
U. E. SEVERIANO SOUSA			KG	60,0	12,0	12,0	12,0	12,0	12,0
U. E. CRISTINO CASTELO BRANCO			KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. CERQUEIRA DANTAS			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. SINVAL DE CASTRO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E GABRIEL FERREIRA			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. EDGAR TITO			KG	150,0	30,0	30,0	30,0	30,0	30,0
CEJA ARTUR FURTADO			KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E. JAMES AZEVEDO			KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. HELENA CARVALHO			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. DOM SEVERINO			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E. ROBERT C. FREITAS	-		KG	10,0	2,0	2,0	2,0	2,0	2,0
U. E. JOEL RIBEIRO			KG	15,0	3,0	3,0	3,0	3,0	3,0
			KG	1.315,0	266,0	266,0	266,0	266,0	266,0
U.E RAIMUNDO WALL FERRAZ			KG	25,0	5,0	5,0	5,0	5,0	5,0
U.E. JOÃO CLÍMACO			KG	40,0	8,0	8,0	8,0	8,0	8,0
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CEJA ARTUR FURTADO		Batata inglesa, lisa, firme e compacta,	KG	60,0	12,0	12,0	12,0	12,0	12,0

U.E. CERQUEIRA DANTAS		devendo ser grauda, isenta de enfermidades,	KG	15,0	3,0	3,0	3,0	3,0	3,0
U.E. EDGAR TITO	BATATA INGLESA	parasitas e larvas, material terroso e	KG	130,0	26,0	26,0	26,0	26,0	26,0
U.E. JAMES AZEVEDO			KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. ROBERT C. FREITAS			KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E. MUNDIM FERRAZ		1 /	KG	20,0	4,0	4,0	4,0	4,0	4,0
CEEP CORINA MACHADO			KG	20,0	4,0	4,0	4,0	4,0	4,0
CEFTI PEQUENA RUBIM			KG	140,0	28,0	28,0	28,0	28,0	28,0
U.E. MATIAS OLÍMPIO			KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E.HELVIDIO NUNES			KG	195,0	39,0	39,0	39,0	39,0	39,0
			KG	520,0	131,0	131,0	131,0	131,0	131,0
U.E.RAIMUNDO WALL FERRAZ			KG	20,0	4,0	4,0	4,0	4,0	4,0
U.E ANITA GAYOSO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E PETRÔNIO PORTELA			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E CONSELHERO SARAIVA			KG	20,0	4,0	4,0	4,0	4,0	4,0
CEJA CLÁUDIO FERREIRA			KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E ENGENHEIRO SAMPAIO		Firme e compacta, devendo ser grauda,	KG	5,0	1,0	1,0	1,0	1,0	1,0
U.E HELVIDIO NUNES		isenta de enfermidades, parasitas e larvas,	KG	100,0	20,0	20,0	20,0	20,0	20,0
U.E.ZACARIAS DE GÓIS(LICEU)	CENOURA	material terroso e sujidades, sem danos	KG	305,0	61,0	61,0	61,0	61,0	61,0
CEJA ARTUR FURTADO		físicos e mecânicos oriundos do manuseio e	KG	60,0	12,0	12,0	12,0	12,0	12,0
U.E.EDGAR TITO		transporte, livre de resíduos de fertilizantes,	KG	100,0	20,0	20,0	20,0	20,0	20,0
U.E. JAMES AZEVEDO		transportada de forma adequada.	KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. GABRIEL FERREIRA	1		KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E. ROBERT C. FREITAS			KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E. SINVAL DE CASTRO			KG	20,0	4,0	4,0	4,0	4,0	4,0
CEFTI PEQUENA RUBIM			KG	170,0	34,0	34,0	34,0	34,0	34,0
			KG	960,0	192,0	192,0	192,0	192,0	192,0
U.E CONSELHEIRO SARAIVA		Abóbora de 1ª gualidade, in natura, com	KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. JOÃO CLÍMACO			KG	50,0	10,0	10,0	10,0	10,0	10,0
CIES			KG	80,0	16,0	16,0	16,0	16,0	16,0
U.E.ZACARIAS DE GÓIS (LICEU)	ABÓBORA	grau de evolução completo de tamanho.Sem	KG	205,0	41,0	41,0	41,0	41,0	41,0
U.E CERQUEIRA DANTAS	ABOBORA	danos causados por lesão física ou mecânica.	KG	15,0	3,0	3,0	3,0	3,0	3,0
U.E.EDGAR TITO		Transportados de forma adequada.	KG	80,0	16,0	16,0	16,0	16,0	16,0
U.E. MUNDIM FERRAZ			KG	25,0	5,0	5,0	5,0	5,0	5,0
CEFTI PEQUENA RUBIM			KG	55,0	11,0	11,0	11,0	11,0	11,0
U.E HELVÍDIO NUNES			KG	60,0	12,0	12,0	12,0	12,0	12,0
U.E.JOEL RIBEIRO			KG	100,0	20,0	20,0	20,0	20,0	20,0
			KG	680,0	136,0	136,0	136,0	136,0	136,0
CIES		Batata doce, lisa, firme e compacta, devendo	KG	80,0	16,0	16,0	16,0	16,0	16,0
U.E.ZACARIAS DE GÓIS(LICEU)		ser grauda, isenta de enfermidades, parasitas		105,0	21,0	21,0	21,0	21,0	21,0
U.E. GABRIEL FERREIRA			KG	30,0	6,0	6,0	6,0	6,0	6,0
U.E.HELVÍDIO NUNES	BATATA DOCE		KG	50,0	10,0	10,0	10,0	10,0	10,0

U. E. CRISTINO CASTELO BRANCO		manuseio e transporte, livre de resíduos de	KG	40,0	8,0	8,0	8,0	8,0	8,0
CEFTI PEQUENA RUBIM		fertilizantes, transportada de forma	KG	55,0	11,0	11,0	11,0	11,0	11,0
U.E.JOEL RIBEIRO		adequada.	KG	100,0	20,0	20,0	20,0	20,0	20,0
			KG	460.0	92,0	92,0	92,0	92,0	92,0
U.E.ZACARIAS DE GÓIS(LICEU)		Beterraba, firme e compacta, devendo ser	KG	150,0	30,0	30,0	30,0	30,0	30,0
U.E.HELVÍDIO NUNES		grauda, isenta de enfermidades, parasitas e	KG	70,0	14,0	14,0	14,0	14,0	14,0
U.E.EDGAR TITO	BETERRABA	larvas, material terroso e sujidades, sem	KG	10,0	2,0	2,0	2,0	2,0	2,0
CEFTI PEQUENA RUBIM		danos físicos e mecânicos oriundos do	KG	165,0	33,0	33,0	33,0	33,0	33,0
			KG	395,0	79,0	79,0	79,0	79,0	79,0
U.E.ZACARIAS DE GÓIS		Folhas de cor verde, de 1ª qualidade com molho	KG	150,0	30,0	30,0	30,0	30,0	30,0
U.E.HELVÍDIO NUNES		graduado, composto de cebolinha e coentro, viçoso, brilhante, fresco, verde, sem excesso de	KG	45,0	9,0	9,0	9,0	9,0	9,0
U.E. HELI SOBRAL			KG	15,0	3,0	3,0	3,0	3,0	3,0
U.E. EDGAR TITO		umidade, sem sinais de amarelamento, com talos	KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. ALBERTO MONTEIRO		firmes, sem folhas escuras ou muchas, com grau	KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. FELISMINO FREITAS	CHEIRO VERDE		KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. MUNDIM FERRAZ			KG	20,0	4,0	4,0	4,0	4,0	4,0
CEEP CORINA MACHADO		ou mecanica. Transportadas adequadamente.	KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. MATIAS OLİMPIO			KG	10,0	2,0	2,0	2,0	2,0	2,0
U.E. TENENTE ARAÚJO			KG	40,0	8,0	8,0	8,0	8,0	8,0
CEFTI PEQUENA RUBIM			KG	95,0	19,0	19,0	19,0	19,0	19,0
			KG	445,0	89,0	89,0	89,0	89,0	89,0
U.E.ZACARIAS DE GOIS(LICEU)		Pepino íntegros, com coloração verde-escura,	KG	815,0	163,0	163,0	163,0	163,0	163,0
U.E.HELVÍDIO NUNES	PEPINO	firmes, isentos de sujidades ou corpos	KG	180,0	36,0	36,0	36,0	36,0	36,0
U.E. EDGAR TITO			KG	55,0	11,0	11,0	11,0	11,0	11,0
CEFTI PEQUENA RUBIM		adequada.	KG	55,0	11,0	11,0	11,0	11,0	11,0
			KG	1.105,0	221,0	221,0	221,0	221,0	221,0
U.E.ZACARIAS DE GOIS(LICEU)		Íntegra, de 1ª qualidade,compacta e firme, com	KG	290,0	58,0	58,0	58,0	58,0	58,0
U.E. HELVÍDIO NUNES	DEDOUUD	folhas frescas e viçosas, sem lesões de origem física ou mecânica, perfurações e cortes,	KG	180,0	36,0	36,0	36,0	36,0	36,0
U.E. EDGAR TITO	REPOLHO		KG	140,0	28,0	28,0	28,0	28,0	28,0
CEFTI PEQUENA RUBIM			KG	165,0	33,0	33,0	33,0	33,0	33,0
			KG	775,0	155,0	155,0	155,0	155,0	155,0
U.E.ZACARIAS DE GOIS(LICEU)		Fruto de boa qualidade, isento de sujidades,	KG	375,0	75,0	75,0	75,0	75,0	75,0
U.E.HELVÍDIO NUNES			KG	100,0	20,0	20,0	20,0	20,0	20,0
U.E. EDGAR TITO	- ABACAXI	evolução completa de tamanho e maturação.	KG	40,0	8,0	8,0	8,0	8,0	8,0
CEFTI PEQUENA RUBIM			KG	115,0	23,0	23,0	23,0	23,0	23,0
			KG	630,0	126,0	126,0	126,0	126,0	126,0
U.E.ZACARIAS LICEU(LICEU)	ALFACE	Alface íntegra, de 1ª qualidade,compacta e firme,	KG	250,0	50,0	50,0	50,0	50,0	50,0
U.E. HELVIDIO NUNES		com folhas frescas e viçosas, sem lesões de	KG	75,0	15,0	15,0	15,0	15,0	15,0
U.E.EDGAR TITO		origem física ou mecânica, perfurações e cortes,	KG	80,0	16,0	16,0	16,0	16,0	16,0
CEFTI PEQUENA RUBIM		tamanho e coloração uniformes, isentas de	KG	220,0	44,0	44,0	44,0	44,0	44,0
			KG	625,0	125,0	125,0	125,0	125,0	125,0

U.E. EDGAR TITO	MAÇÃ	Maçã de tamanho médio, 1ª qualidade, com casca sã,com polpa firme e intacta, devendo	KG	40,0	8,0	8,0	8,0	8,0	8,0
			KG	40,0	8,0	8,0	8,0	8,0	8,0
U.E. EDGAR TITO	MACAXEIRA	Macaxeira, lisa, firme e compacta, devendo ser grauda, isenta de enfermidades, parasitas e larvas, material terroso e sujidades, sem danos físicos e mecânicos oriundos do manuseio e transporte, livre de resíduos de fertilizantes, transportada de forma adequada.	KG	100,00	20,0	20,0	20,0	20,0	20,0

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